# FULL AUTO



Semi-Auto MAC 10 Modification Manual

#### NOTICE

The modification of any firearm to fire fully automatic is illegal without prior approval of the BATF. Also, the manufacture of a part or group of parts that, when installed in a firearm makes it automatic, is illegal without prior approval of the BATF.

Please be advised that the publishing of this book is for academic purposes only. The publisher assumes no responsibility or liability for the improper or illegal modification of a firearm.

# **Table Of Contents**

Conversion Ma	Full vs. Semi-Auto I	Introduction
ethods	uto	1
40	173	
	5	9
	3	
	ctic	
b.	E.	9
	0	9
	3	
-		4
	4	
	4	
	4	
	4	
5	4	L.
4	4	b.
		L
-		
4		
2		E.
4		
		L.
123		1

### Introduction

The "MAC 10" was designed by Gordon Ingram and bears the genius of the man. It is simple, compact, versatile, reliable and deadly.

The first production was undertaken by Col. Mitchell Wer-Bell via his company Military Armament Corporation; hence the abbreviation MAC. With the demise of M.A.C., R.P.B. Industries, Inc., purchased the company and at their bankruptcy, Wayne Daniel purchased R.P.B. and has kept the name, continuing to operate as such.

Quite candidly, the early MAC products are the most favorable as the quality control was more intensive. Not all present production guns function as flawlessly "out of the box" as did the M.A.C. products. The M.A.C. guns command a much better price as they are, indeed, collectors' items.

The Ingram system was, is and shall be, a machine pistol, designed for hip shooting and clandestine operations. Attempts to "sandbag" or "machine rest" test the weapon are undue. The gun was never designed to perform match functions. The sights exist to attach a carrying sling! The author could only suggest the use of the sights with a 16" carbine version of the gun, and then with stock and bipod. However, he has fired many times at ranges from 30 to 60 feet in the prone position with a selective fire Ingram in semi-auto and achieved 10 round groups of not more than 6". The weapon can be successfully "point fired".

## FULL AUTO FUNCTION:

ingly simple and you will be taken through the steps of the full auto and the semi-auto models. The difference is amazmatic, it is essential to understand the function of both the

To convert a semi-automatic Ingram to fire fully auto-

Full vs. Semi-Auto Function

function, somewhat laboriously only to educate you.

Cock the bolt open until it latches.

the safety. If the weapon is on safe, with the bolt cocked, release

Pull the trigger.

ously igniting the primer. The front left side of the bolt magazine. It pushes the round into the chamber simultanethe spent cartridge and reaches its most rearward movement from the sear. the trip does not disengage the disconnector on the trigger lightly touches the trip, but due to the selector on full auto The bolt will travel forward, stripping a round from the The bolt is driven to the rear where the ejector rod expels

against the buffer pad in the recoil assembly. drives the bolt forward again to repeat the cycle until the The stored energy of the compressed recoil spring now

# DIFFERENCES IN CYCLING:

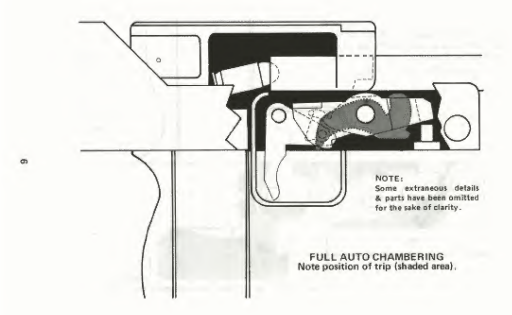
shooter's finger is released.

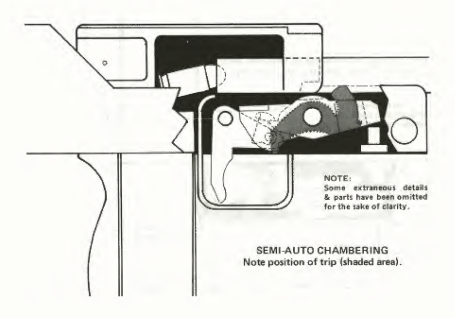
With the weapon in semi-auto or with the semi-auto only models, the bolt ignites the cartridge and at the same time

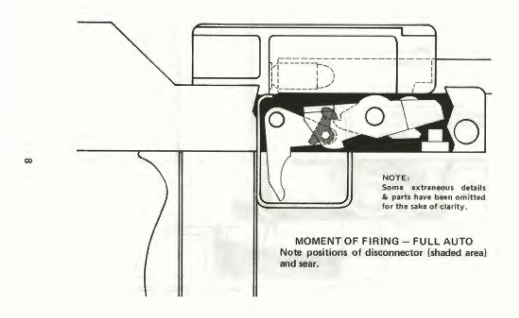
N

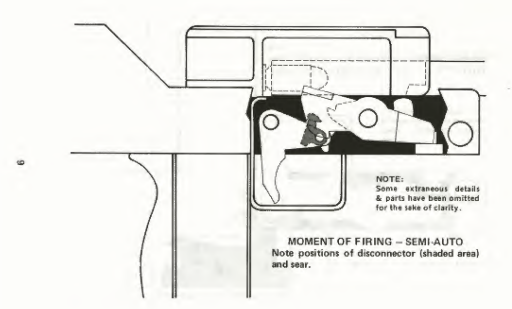
SP: Sear/selector pin B: Bolt BBI: Barrel

FULL AUTO — COCKED
(There is no real difference in the position of the upper lobe of the trip on the semi- or full auto models until the trigger is pulled.)

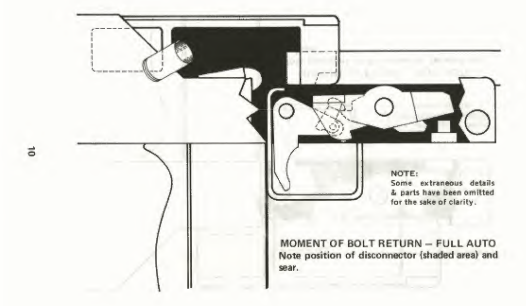


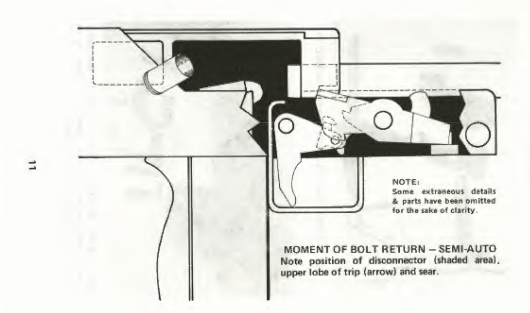














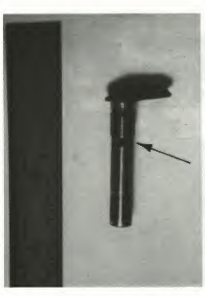
Trigger mechanism parts layout for selective fire MAC 10.



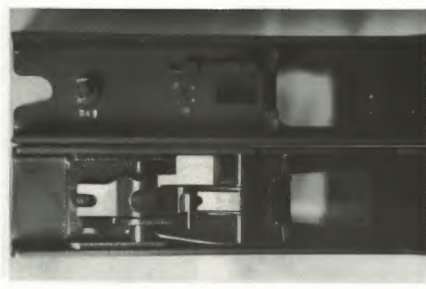
Detail stripped .45 ACP selective fire MAC 10 (less upper receiver. Note selector (far left, botom row) which is, of course, non-existent in semi-auto model.



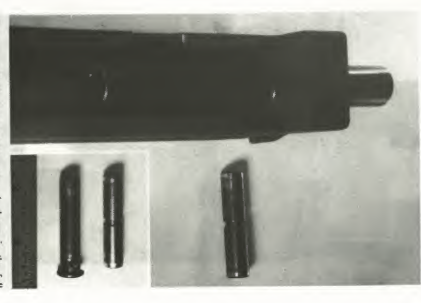
Selector for full auto MAC 10 in semi-auto position.



Selector in full auto position. Note appearance of the trip slot (arrow).



Stripped full auto .45 lower receiver at left, semi-auto 9mm on right. Note feed ramp and semi-auto carriage differences.



The pre-1972 MAC connector system is shown in the full page photo above. In the inset, this far superior connector is shown above the newer style currently used.



9mm MAC bolt (left) is shown for comparison with .45 ACP bolt (right).

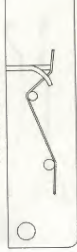


The selective fire version of the retainer spring is shown at the top, while the lower retainer is for the semi-auto model.

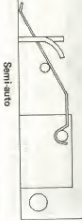


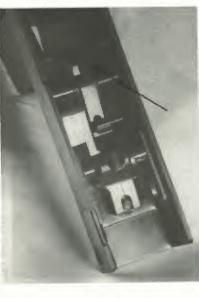
The semi-auto retainer spring mounting position is shown in the above photo. Note differences in retainer spring shapes in top photo.

#### RETAINERS



Full auto (selective fire)





Trigger mechanism of semi-auto MAC 10 located in lower receiver. Note the 9mm feed ramp (arrow).

driven by the compressed sear spring, now returns to the contacts the upper "lobe" of the trip, which in turn releases the disconnector from the sear it is holding down. The sear, "stop" position.

allowing fully automatic function. The semi-auto model, of course, has no provision for such selection. The difference in the selective fire version is that a slot in the selector lever allows the trip to fall below any strong contact with the bolt in its forward-most travel,

# Conversion Methods

There are 7 different methods of converting a semi-auto Ingram to full auto function. However, there is only one (1) reasonable means of converting a semi-auto to selective fire, that is, changing back and forth from semi- to full auto without disassembly of the weapon.

First, we will cover the "crisis methods" of full auto conversion.

The first "crisis method" is the trip modification. Using a hacksaw or Moto Tool and its separating disk cutter, slice away the upper contact lobe of the trip (Figure 1). The weapon will now function fully auto only. While it may be difficult to convince authorities that the gun got caught in a band saw, in a time of civil distress close area denial (the true purpose of this weapon) is most certain.



Figure 1
TRIP MODIFICATION

The second "crisis method" is modification of the dis nnector.

It is important here to pay close attention to measurement (Figure 2). The disconnector activation bar is cut, clipped or broken just before it contacts the trip. A small groove is cut or filed for the trigger spring finger to keep it against the remaining piece of activation bar (Figure 2).

Please be advised that the weapon will also only function fully automatic. However, it may be easier to convince whoever that it "broke".

Fortunately, the disconnector can be replaced if paranois persists (more easily on the 9mm than the .45 ACP,
which requires some cutting). The trip, however, is held
captive in the semi-auto model by the "semi-automatic
carriage", an extra piece of metal placed in that system to
prevent removal of parts for conversion. It is this piece of
metal that the BATF relies upon to insure that the function
of the weapon will remain semi-automatic. (It can be removed
by drilling out the welds in the bottom of the lower receiver.)
The next method is borderline between being premedi-

The next method is borderline between being premeditated and crisis conversion. It only requires a grinder or hacksaw and vision:

Remove the bolt from the weapon and turn it upside down. Look at the muzzle end on the right side (Figure 3). The shiny long spot is where it contacts the trip (see photo at top of page 24), disabling the disconnector. Add 1/8" to the shiny spot (approximately 5/8" overall) and remove the entire distance for a depth of approximately 5/32". Removing even more won't matter. It may speed up the cycle, though however unnoticeably!

This method is favored by the most cautious, as extra bolts are not very difficult to obtain and at the time of this writing will vary in price from \$60.00 to \$100.00. The bolt

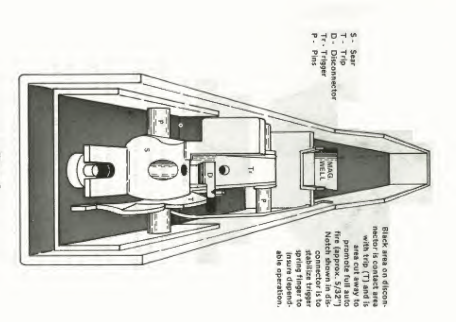


Figure 2
DISCONNECTOR MODIFICATION

25

an anvil with the trigger guard area pressed tightly against the square edge. A 1/4" cold chisel or sharpened screwdriver

method as a favor to its designer (see Figure 4 or accomas remanufacture occurs. It is referred to as the "doctored"

panying photos).

The lower receiver is placed on a solid block of metal or



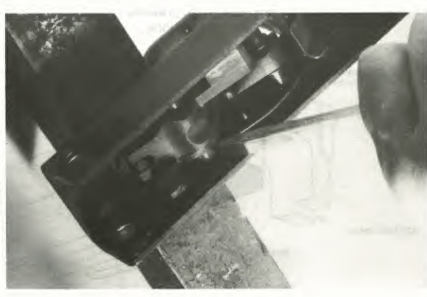
rod, recoil spring, ejector rod, buffer plate, buffer, extractor & cocking knob, locking detent with spring and pin (Figure should be purchased as a complete assembly containing guide Worn, shiny spot on bolt indicates where bolt contacts trip.



The weapon will only function in full auto with the modified bolt. The unaltered bolt will restore it to legal semiauto status; The next method of conversion enters the "gray area".

BOLT FACE EJECTION SIDE SEAR SURFACE T-5/8" 0 (SHADED AREA IS AREA TO BE REMOVED) RECOIL SPRING **GUIDE HOLE** 

Figure 3 **BOLT MODIFICATION** Removal of Trip Activation Lobe



Splitting the bushing for the "doctored" method of converting the semiauto MAC 10 to full auto.



Cutting clearance for upper lobe of the trip so that it can be moved against the outside flange, out of the path of the bolt as illustrated in Figure 4 and described on page 29.

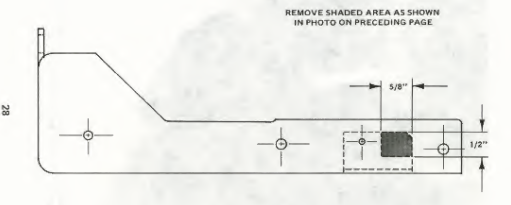


Figure 4 "DOCTORED" METHOD SEMI-AUTO CARRIAGE CUT

Figure 5
UPPER RECEIVER CLEARANCE CUT CUT HERE

then pried out of the assembly. surrounding the trip retaining pin. The severed bushing is of suitably hard metal is used to slice through the bushing

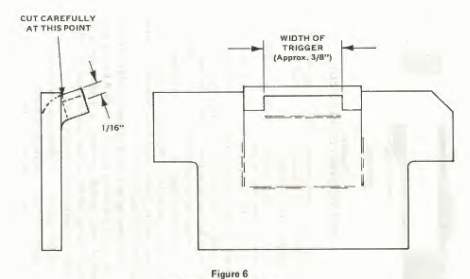
determine the position of the trip. The retainer spring holding the trigger pin in place will

dimension of the upper receiver. bolt may clear it. Cut the metal down flush with the inside side of the receiver and is for the upper lobe of the trip so the receiver as shown in Figure 5. This cut is in the bottom left the trip. Next, cut an appropriate clearance in the upper must be as deep as the bottom shoulder of the upper lobe of driven hand tool such as a Moto Tool can be used. This relief semi-auto carriage as shown in Figure 4, or any electric or air The same cold chisel can be used to cut a relief in the

the left. A slowing in cyclic rate may occur. notebook wire, carefully rewound, or a light gauge spring of the way of the bolt as it travels forward. A piece of spiral between the trip and the sear may assist in keeping the trip to The last "gray area" modification is one of the author's The retainer spring is now positioned to hold the trip out

own design, and there is a patent pending on it.

disconnector assembly, it greatly aids production. The 9mm Though it is not entirely necessary to remove the trigger/



.45 ACP FEED RAMP CUT

the sear by hand, pull the front nose of the trigger up over the sear engagement surface area and push it up and out of the lower receiver.

Using a Moto Tool with separating disk or a hacksaw, remove the right side area of the disconnector (opposite of the trip activation bar) even with the side of the stem connecting to the trigger. A touch of cold blue will restore the color to match the original finish. Touch up the underside of

the feed ramp as well.

models will not be a problem. However, the underside of the feed ramp on the .45's will usually require that an area be cut for a relief to remove the trigger assembly (Figure 6). Care must be taken not to cut through the upper surface of the feed ramp. Then, with the trigger pin removed, depress

Secure the trigger in a vise and mark a center line midway between the yoke and the leading edge. Punch with a center punch, then drill a No. 36 hole (a 1/8" drill can also be used) 3/16" to 1/4" deep. Tap the hole with a No. 6-32 tap. This hole will accommodate the same size electrical screw which is normally used to secure a switch or outlet to a fixture box. After removing most of the cotton from a Q-Tip, dip it in cold blue and run it into the newly tapped hole to match

the original finish. With care, the finished product will appear
to be factory original. However, as yet you have done nothing
that will make the weapon fire other than in semi-auto mode.

Replace the trigger/disconnector assembly in the lower
receiver of the gun. It may be necessary to depress the springloaded safety a bit to get the trigger pin in place.

Next on the agenda is construction of the auto sear itself.

The material required is simply a piece of common 1/8"
flat stock. Place it in a vise and, using a hacksaw, cut out a
piece as shown in Figure 7. Dimensions are roughly 3/8"
wide x 1" long. The stem portion is as wide as it is thick.



Measure before cutting the right side area of the disconnector. Note the micrometer reading of .600".



Cut the disconnector as described in the text.



After cutting, the micrometer reading should be .500".



Use cold blueing to match the original color on the disconnector after cutting. The cut in the feed ramp should also be touched up.



Mark center line for drilling on trigger, midway between the yoke and the leading edge.



Punch mounting hale location with center punch.



Index mounting hole.



35

Drill mounting hole.



After drilling, tap mounting hole.



The trigger can be more easily positioned for re-installing in the gun when held by a 1/8" pin punch inserted into the auto sear mounting hole.

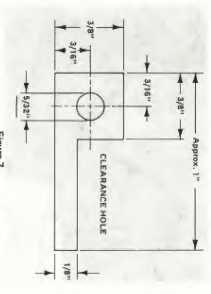


Figure 7
AUTO SEAR CUT FROM 1/8" FLAT STOCK

However, it can be narrowed to fit the clearance cut in the disconnector. The bends in the stem of the unit are necessary to adjust to the rise of the sear shelf on the sear unit itself. A rule of thumb is that the bend should raise the reach of the stem approximately its own width, or roughly 1/8". If the bend rise is made higher, there is no problem. The unit will still work. Simply bend the forward area of the stem downward more. It is important to observe when installing the auto sear screw that it doesn't pull the sear out of its normally released position. The bolt must lock open in the cocked position.

Drilling the auto sear for the mounting screw is best accomplished prior to bending the stem, especially when using a drill press vise and drill press. A No. 3 indexing bit will countersink the hole adequately. The shoulders of the bit should just break the surface of the metal. Recutting the

#### FULL AUTO III



The beginnings of an auto sear. Any 1/8" thick flat stock will do as long as there is enough material from which to cut the auto sear.



The stem should be cut into the blank first.



The second cut is for the body width.



With the stem and body width cuts completed, the auto sear blank is cut to length (arrow).



The auto sear in the rough.



Smooth out the cuts and round off the edges of the auto sear with a fine toothed file.



Center punch the auto sear for the mounting hole, Dimensions are given in Figure 7 on page 37. After drilling hole, countersink for head of electrical screw.



With the main body clamped into a vise, bend the stem as shown.



With the end of the stem clamped into the vise, the auto sear is ready for the second bend.



Auto sear after the second bend in it has been made. Except for trimming the stem to fit (see text) and blueing, it is finished.



Finished auto sear with original rough stock.



Note flat headed screw used to attach auto sear to trigger. It is imperative that a flat headed screw be used, and not a round headed one.



After measuring length of stem in relation to disconnector contact surface on secondary sear, trim stem to proper length.

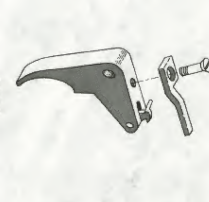


Although not essential, it is advisable to blue both the auto sear and its mounting screw. In addition to helping protect the metal, blueing will give a "factory original" appearance to the untrained eye. The screw shown above will be shortened before installation of the auto sear.

countersink with a 5/16" or 11/32" drill bit puts a nice finishing touch at approximately the same angle as the head of the electrical screw to be used.

It is vital that the mounting screw hole be countersunk in the auto sear, as what you are now doing is cutting a clearance for the barrel. It is also critical to use a flat headed screw such as the electrical screw described. A round headed screw could possibly cause the trigger assembly to wedge jam against the bottom of the barrel until all ammo is exhausted. Of course, this only takes 1½ to 2 seconds!

After forming the auto sear, mount it to the trigger as shown in Figure 8, Mark the stem where it reaches the back



MOUNTING THE AUTO SEAR TO THE TRIGGER

of the disconnector contact point on the secondary sear, then remove the auto sear and trum to length. This is important to insure that the trigger does not jam the weapon just as the wrong mounting screw might do. Polish the auto sear lightly with 200 to 300 grit emery cloth. When it appears totally silver, drop it in the cold blueing solution for a color match.

One little extra touch for storage is to drill and tap a 6/32" hole approximately 3/8" behind the magazine well, in the center of the receiver. Be careful not to drill through the plastic grip! When not in the full auto configuration the sear can be carried completely out of sight right inside the gun! (With practice, it takes less than 20 seconds to disassemble the gun, install the auto sear and reassemble the gun.)

What shall be covered next is plain and simple, total breach of the law, entirely premeditated. Actual accomplish

ment of the following procedure is a direct violation of Federal law, and as such makes you liable for illegal manufacture of an automatic weapon. This could result in a maximum \$10,000 fine and 10 years in prison, unless compounded also by possession! Although the actual conversion is illegal without prior BATF approval, the knowledge of how to do it is perfectly legal, to be stored away "Just in case".

Total breach is the act of converting a semi-auto Ingram model to selective fire, just like the original MAC products. The main talent that it takes to accomplishment this is the ability to measure, add and subtract. It also helps to know how to read a machinist's drawing, as one is included for both the MAC 10 and 11 (portion dealing with auto sear hole placement) in this chapter.

Dial vernier calipers are best for measuring, although any accurate measuring instrument is sufficient. Remember that center to center measurement of holes requires measuring outside to outside, then subtracting half the diameter of each pin.

It is not at all necessary to have a machinist's drawing to properly locate the selector lever. Remove the upper receiver from the lower, then replace the front receiver pin with a piece of 3/8" round stock polished slightly undersized (.005" to .010" under). A 3/8" drill bit will usually also fit. Measure inside the lower receiver from the front edge of the 3/8" pin to the rear of the bushing surrounding the sear pin between the left side of the receiver and the trip. Subtract from this half of 3/8" (.375" ÷ 2 = .188") and half of the bushing diameter, which may vary slightly from gun to gun. It usually holds at about the same as the front pin (.375"). You now have the center to center measurement from the front upper receiver pin to the sear pin location. Let's now transpose that to the outside of the receiver.



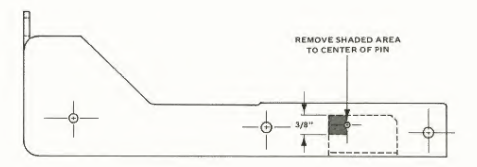


Figure 9
CUTTING SEMI-AUTO CARRIAGE TO ACCOMMODATE FULL AUTO RETAINER

strictly from a center punched mark. There is just no way under any circumstances, attempt to drill the entire hole

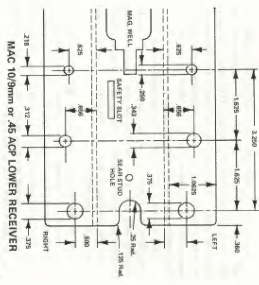
a light line crossing the last. The intersection is absolute dead of the receiver. Carefully center punch the receiver lightly at both intersections and "pilot" drill the initial holes. Newer, center on that scar pin. diameter measurement to this reading and once again scratch bushing. Add 1/2 of the diameter of your original bushing uring from the upper edge of the receiver to the top of the have now established the vertical register. mate center of the pin area on the outside of the receiver. We Next is horizontal registry. It is accomplished by meas-Now do the same procedure on the opposite (safety) side

on your calipers and scratch a light line through the approxifrom the front of the upper receiver pin to the distance set then using the calipers on the outside of the receiver, measure

half of the sear pin diameter from your total measurement, It is easiest to make the transition by subtracting only

at a time. The finished dimensions of the actual selector pin a No. 1 or 2. Next drill a 1/16" hole and graduate up 1/16" receiver is, in fact, 5/16". bit and carefully hand fitted with a Swiss needle round file the .345" diameter can be finish drilled with an 11/32" drill are not the same. The hole on the trip side (left) is .345". that the drill bit will stay on the mark! (it won't take much). The .312" hole on the right side of the For those not having a full machine shop at their disposal It is best to begin with a small indexing drill, preferably

iously with a single hacksaw blade (with half its width cut side flange of the semi-auto carriage can be cut away laborpoint stop. Recheck which side is which and then, when positive, proceed to finished hole sizes. At this point the left Both holes should be step drilled up to 9/32". At this



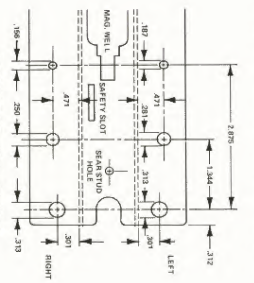
to be cut off. This leaves room for the full auto retainer to away to make it thinner) wrapped in rape for a handle the possibility of destroying your operation)! selector to vibrate loose and ruin a lot of fun (not to mention full auto retainer properly will possibly (probably) cause the lock the selector in the chosen position. Failure to intall the (Figure 9). Only the trip side of the semi-auto carriage needs

mounts under the trigger pin and over the selector (see drawforward end of the retainer supplies the necessary locking ing on page 18). The pressure of the upper receiver on the before inserting either the trigger pin or the selector. It opposite of the full auto retainer. The latter must be in place pressure. It is important to note that the semi-auto retainer mounts

> The only equipment needed is a reloading system! semi-auto is entirely legal, though at best a difficult method. The last method of creating a full auto Ingram from a

into a locked-up cocked position. The bolt is in fact roughly .100" (1/8") shy of locking cocked. rear to successfully pick up and fire a round without coming The bolt of an Ingram can be drawn far enough to the

only far enough to pick up another round, yet not far enough to lock on the released sear. Then a desired burst, say four loaded "short" enough that the gun will function upon firing enough to catch on the sear. Theoretically, ammo can be will cause the weapon to function upon firing, but not far Experimentation will show that "short loaded" ammo



MAC 11/.380 ACP LOWER RECEIVER

rounds, may be placed on top of one properly loaded "hot" round. Upon firing, the gun will run through all five with the "hot" round locking the gun open properly.

The idea is to load the ammo just hot enough that the gun will eject the fired casing, recoil enough to pick up a live round and continue to do so until it picks up the "hot" round and is blown back to lock. A friend experienced this phenomenon with Remington-Peters 125 gr. soft point 9mm ammo. Had he used a different lubrication or polished the bolt, it is possible it would not have occurred. Some of the early MACs, properly polished, would function with subsonic 9mm ammo.